PATENT ABSTRACTS OF JAPAN

(11) Publication number:

11292352 A

(43) Date of publication of application: 26.10.1999

(51) Int. CI B65H 9/00

B65H 9/08

(21) Application number:

11057069

(22) Date of filing:

04.03.1999

(30) Priority:

06.03.1998 DE 98 19809619

(71) Applicant: MANNESMANN VDO AG

(72) Inventor:

BURKART HARALD

KLOSTERMEIER DIETER

HUEGLE AXEL BUESCHER LUDWIG LINDINGER ANDREAS

(54) DEVICE FOR CONVEYING DATA CARD

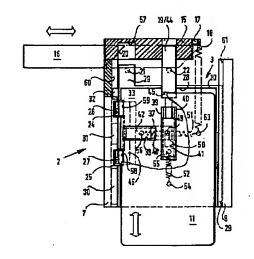
(57) Abstract:

PROBLEM TO BE SOLVED: To provide a reliable function, to prevent illegal operation sufficiently, and to arrange a device for conveying data card in a comparatively flat apparatus for space-saving.

SOLUTION: Two sliders 19, 34 are supported on a carriage 10 supported by a spring to store data cards 11, and both sliders are mutually connected through slide guide and pin type guides 48, 50 and connected with springs 51, 52, respectively. The first slider 19 is movable in the direction of movement of the carriage, and the second slider 34 is moveable in the direction orthogonal to the direction of movement of the carriage. When a data card is inserted, the travel of the first slider 19 and the rapid release of a change-over function of the second slider 34 are done to release locking of the carriage at insertion and take-out positions, and

fingers 26, 27 molded on the second slider integrally tighten the data card on the carriage firmly.

COPYRIGHT: (C)1999,JPO



BEST AVAILABLE COPY